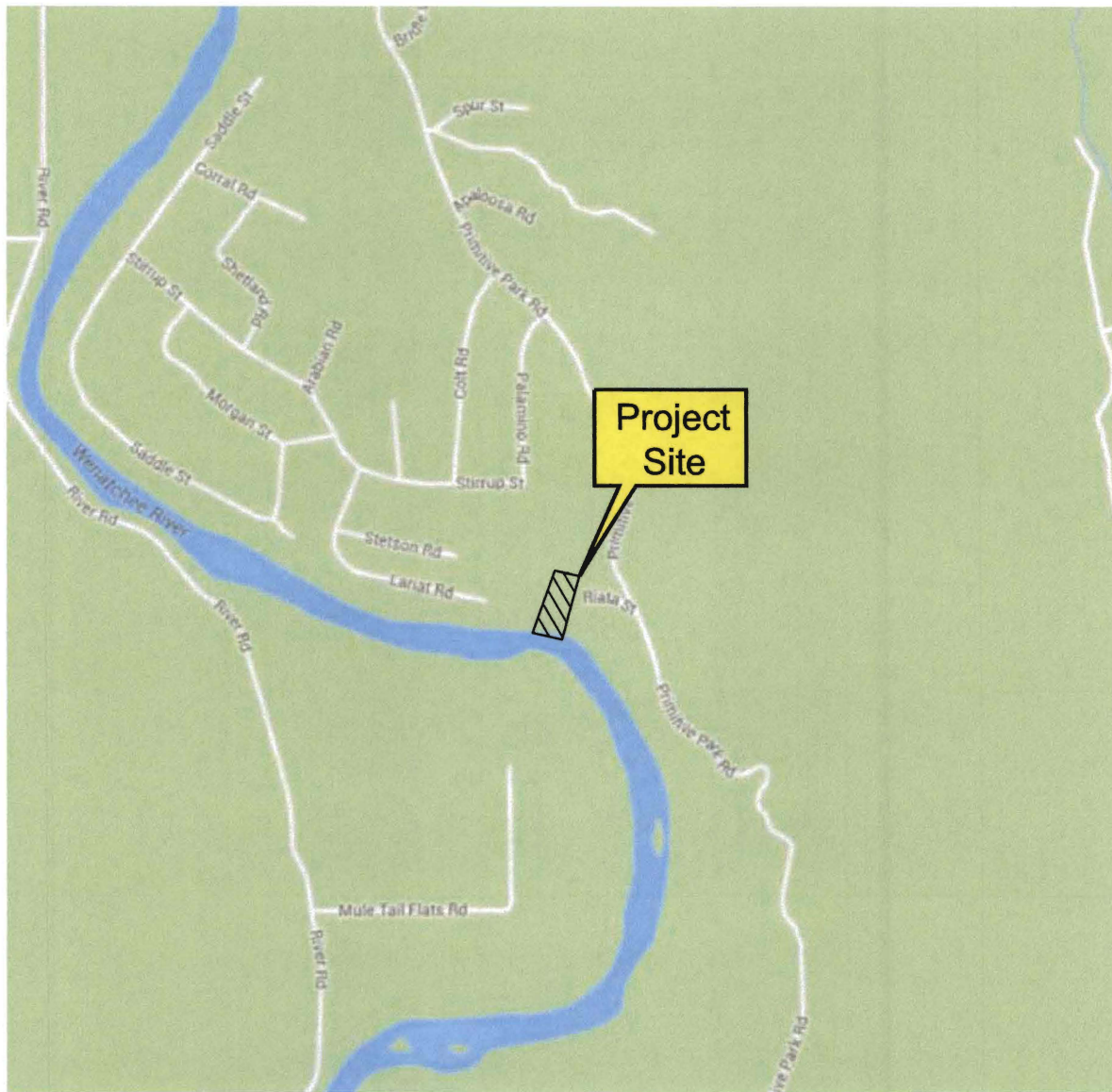


# **EXHIBIT A**

# VICINITY MAP

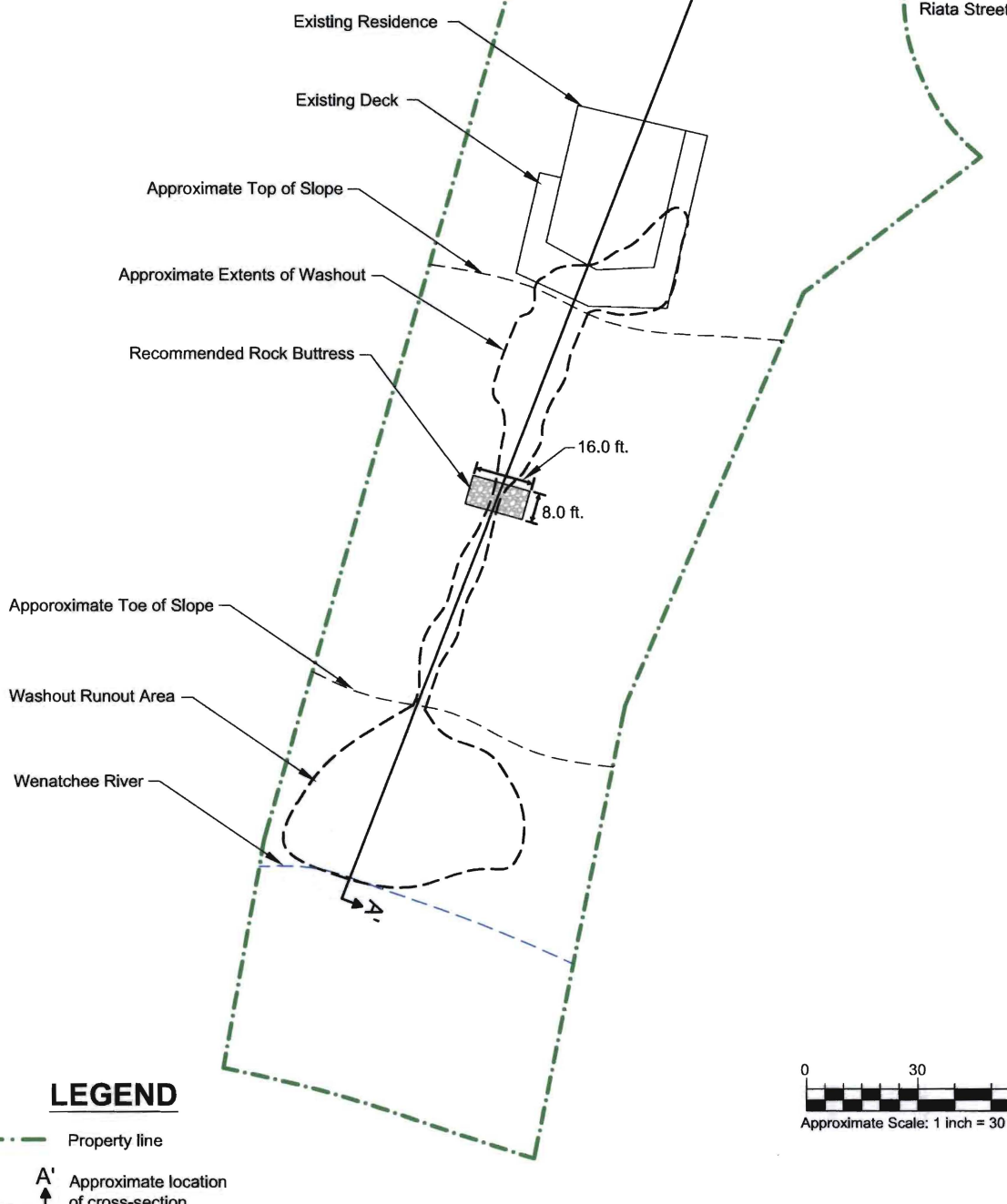
Not to Scale



# Chelan County, WA

Project Number 888013	Norris Residence Washout Stabilization Vicinity Map	 <b>NELSON GEOTECHNICAL ASSOCIATES, INC.</b> GEOTECHNICAL ENGINEERS & GEOLOGISTS	No.	Date	Revision	By	CK
Figure 1		17311-135th Ave. NE, A-500 Woodinville, WA 98072 (425) 486-1669 / Fax 481-2510	1	4/10/14	Original	LSB	KMS
		Snohomish/Chelan (509) 665-7696 Wenatchee (509) 665-7696 <a href="http://www.nelsongeotech.com">www.nelsongeotech.com</a>	2	4/18/14	Revision	DPN	KMS

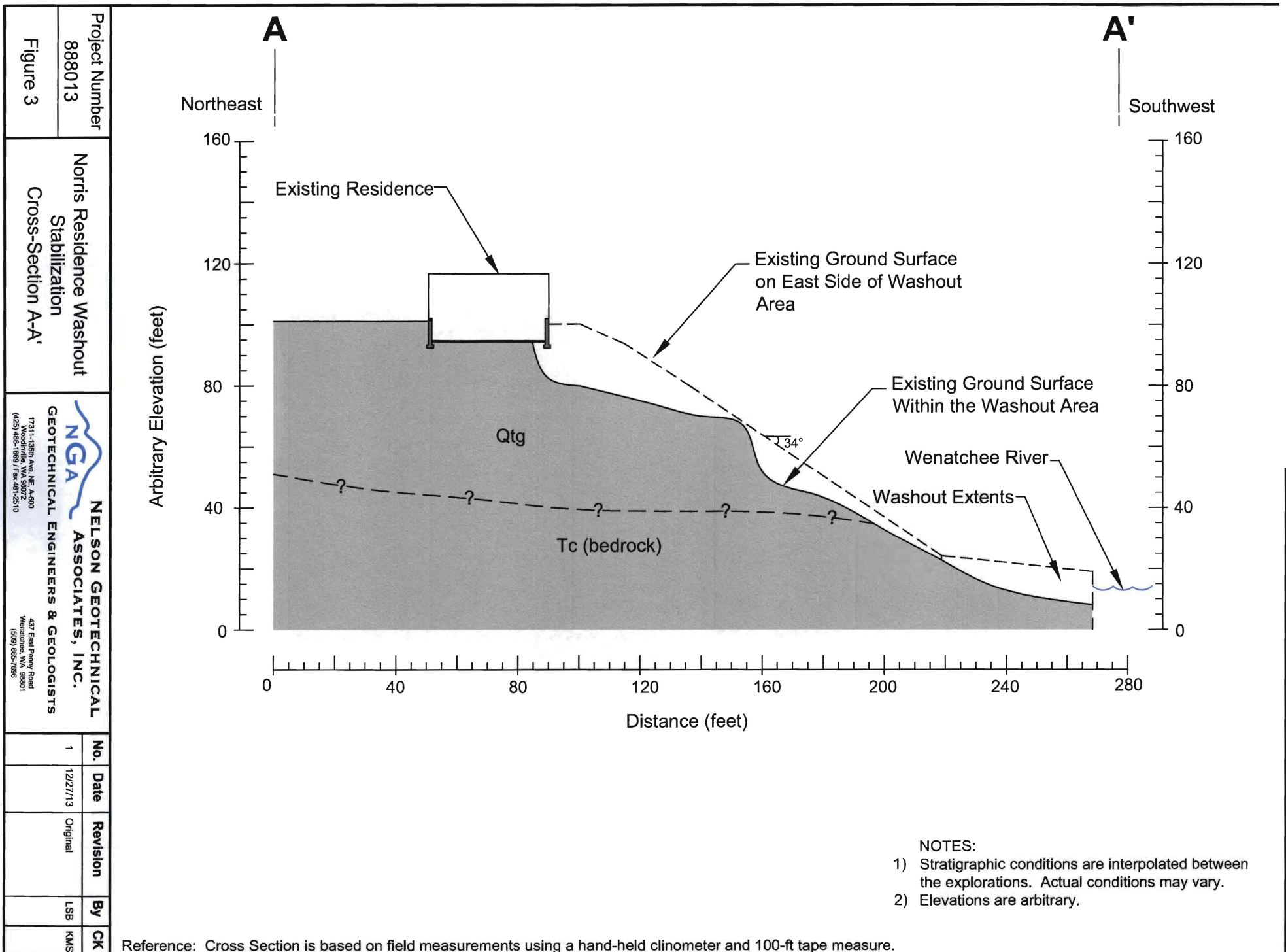
## Schematic Site Plan



0 30 60  
Approximate Scale: 1 inch = 30 feet

NGA Drafting 2013\Central Washington\Norris Residence Erosion and Stabilization\Schematic SP.dwg

Project Number	Norris Residence Washout Stabilization Schematic Site Plan	NELSON GEOTECHNICAL ASSOCIATES, INC. GEOTECHNICAL ENGINEERS & GEOLOGISTS	No.	Date	Revision	By	CK
888013		17311-135th Ave. NE, A-500 Woodinville, WA 98072 (425) 486-1669 / Fax 481-2510	1	12/27/13	Original	LSB	KMS
Figure 2		Snohomish County (425) 337-1669 Wenatchee/Cle Elum (509) 665-7696 <a href="http://www.nelsongeotech.com">www.nelsongeotech.com</a>					



Reference: Cross Section is based on field measurements using a hand-held clinometer and 100-ft tape measure.

NOTES:

- 1) Stratigraphic conditions are interpolated between the explorations. Actual conditions may vary.
- 2) Elevations are arbitrary.

